



A service of the National Library of Medicine and the National Institutes of Health

Му МСВІ [Sign In] [Register]

	-	N. A.	ww.pubm	ed.gov				L	
Ali Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	РМС	Journals	Books
Search PubMed	-	for human em	bryonic ster	n cells cardi	omyocyte	Go C	Clear Sa	ave Search	
	Limits	Preview/Index	History	Clipboard			-11- X'	**************************************	
About Entrez	Display	Summary		Show 20	→ Sort by	Sen	d to	4	
Text Version	AII: 10	1,07,011,00	<u>%</u>		· .	0	Page	<u> </u>	F.C. Nava
Entrez PubMed	1	tems 41 - 60 of 10)1			Previous ½	Page	5 . [01	f 6 Next
Overview Help FAQ Tutorials	┌ 41:	<u>Fukuda K.</u>						Related Artic	:les, Links
New/Noteworthy E-Utilities		Progress in myoc Circ J. 2005 Dec;69(PMID: 16308489 [Pr	(12):1431-46.	Review.	_	lantation.			
PubMed Services Journals Database	□ 42:	Van Laake LW, Van	Hoof D, Mu	mmery CL.				Related Artic	les, Links
MeSH Database Single Citation Matcher Batch Citation Matcher Clinical Queries		Cardiomyocytes Ann Med. 2005;37(7 PMID: 16278163 [P	7):499-512. R	eview.					
Special Queries LinkOut My NCBI	Yan de Stolpe A, van den Brink S, van Rooijen M, Ward-van Oostwaard D, van Inzen W, Slaper-Cortenbach I, Fauser B, van den Hout N, Weima S, Passier R, Smith N, Denning C, Mummery C.								
Related Resources Order Documents NLM Mobile NLM Catalog NLM Gateway		Human embryon: Dutch human em Reprod Biomed Onl: PMID: 16274613 [P	bryonic ste	em cell line. 1;11(4):476-85		cardiac di	isease. I	Derivation o	fa
TOXNET Consumer Health	□ 44:	Goh G, Self T, Barb	adillo Munoz	MD, Hall IP,	Young L, Der	nning C.		Related Artic	des, Liņks
Clinical Alerts ClinicalTrials.gov PubMed Central		Molecular and ph cardiomyocytes: Thromb Haemost. 20 PMID: 16270624 [P	opportuniti 005 Oct;94(4	ies and chal):728-37. Rev	lenges for c			rived	·
	□ 45:	McDevitt TC, Laflar	mme MA, Mı	urry CE,				Related Artic	des, Links
		Proliferation of c via the IGF/PI 3- J Mol Cell Cardiol. 2 PMID: 16242146 [P	kinase/Akt 2005 Dec;39(signaling p (6):865-73. Ep	athway. ub 2005 Oct 1		nic stem	cells is med	diated
	┌ 46:	St John JC, Ramalho Simerly CR, Schatte	o-Santos J, Gr en GP.	ray HL, Petros	sko P, Rawe V	Y, Navara C	<u>:S</u> ,	Related Artic	cles, Links
		The expression of in vitro differential Cloning Stem Cells. PMID: 16176124 [P	iation from 2005;7(3):14	human eml 41-53.	oryonic sten		uring ea	rly cardiom	yocyte
	□ 47:	Xiong C, Tang DQ, GH, Chang LJ, Yang	Xie CQ, Zha g LJ, Chen Y	ng L, Xu KF, E.	Thompson W	E, Chou W, (<u>Gibbons</u>	Related Artic	des, Links
		Genetic engineer Stem Cells Dev. 200)5 Aug;14(4):	:367-77.		s with lent	iviral ve	ectors.	

☐ 48: Laflamme MA, Gold J, Xu C, Hassanipour M, Rosler E, Police S, Muskheli V,

Related Articles, Links

Entrez PubMed Page 2 of 3

Murry CE.



Formation of human myocardium in the rat heart from human embryonic stem cells. Am J Pathol. 2005 Sep;167(3):663-71.

PMID: 16127147 [PubMed - indexed for MEDLINE]

1 49: Menasche P.

Related Articles, Links

The potential of embryonic stem cells to treat heart disease.

Curr Opin Mol Ther. 2005 Aug;7(4):293-9. Review.

PMID: 16121694 [PubMed - indexed for MEDLINE]

50: Robinson RB, Rosen MR, Brink PR, Cohen IS.

Related Articles, Links



Letter regarding the article by Xue et al, "Functional integration of electrically active cardiac derivatives from genetically engineered human embryonic stem cells with quiescent recipient ventricular cardiomyocytes".

Circulation. 2005 Aug 9;112(6):e82; author reply e82-3. No abstract available.

PMID: 16087804 [PubMed - indexed for MEDLINE]

51: Nepomnyashchikh LM, Lushnikova EL, Goldshtein DV.

Related Articles, Links

Whether modern cell technologies can break down biological limitations of tissuespecific regeneration of the myocardium.

Bull Exp Biol Med. 2005 Apr;139(4):481-90.

PMID: 16027887 [PubMed - indexed for MEDLINE]

52: Segev H, Kenyagin-Karsenti D, Fishman B, Gerecht-Nir S, Ziskind A, Amit M, Coleman R, Itskovitz-Eldor J.

Related Articles, Links

Molecular analysis of cardiomyocytes derived from human embryonic stem cells.

Dev Growth Differ. 2005 Jun;47(5):295-306.

PMID: 16026538 [PubMed - indexed for MEDLINE]

53: Moore JC, van Laake LW, Braam SR, Xue T, Tsang SY, Ward D, Passier R, Tertoolen LL, Li RA, Mummery CL.

Related Articles, Links

Human embryonic stem cells: genetic manipulation on the way to cardiac cell therapies. Reprod Toxicol. 2005 Sep-Oct;20(3):377-91.

PMID: 15967632 [PubMed - indexed for MEDLINE]

□ 54: Sinha G.

Related Articles, Links

Cell biology. Human embryonic stem cells may be toxicology's new best friends. Science. 2005 Jun 10;308(5728):1538. No abstract available.

PMID: 15947151 [PubMed - indexed for MEDLINE]

55: Zheng GD, Hidaka K, Morisaki T.

Related Articles, Links



Stable and uniform gene suppression by site-specific integration of siRNA expression cassette in murine embryonic stem cells.

Stem Cells. 2005 Sep;23(8):1028-34. Epub 2005 Jun 7.

PMID: 15941861 [PubMed - indexed for MEDLINE]

56: Passier R, Oostwaard DW, Snapper J, Kloots J, Hassink RJ, Kuijk E, Roelen B, de Related Articles. Links la Riviere AB, Mummery C.



Increased cardiomyocyte differentiation from human embryonic stem cells in serum-free

Stem Cells. 2005 Jun-Jul;23(6):772-80.

PMID: 15917473 [PubMed - indexed for MEDLINE]

57: Grey C, Mery A, Puceat M.

Related Articles, Links



Fine-tuning in Ca2+ homeostasis underlies progression of cardiomyopathy in myocytes derived from genetically modified embryonic stem cells.

Hum Mol Genet. 2005 May 15;14(10):1367-77. Epub 2005 Apr 13.

PMID: 15829506 [PubMed - indexed for MEDLINE]

厂 58:	Smits AM, van Vliet P, Hassink RJ, Goumans MJ, Doevendans PA.	Related Articles, Links
	The role of stem cells in cardiac regeneration. J Cell Mol Med. 2005 Jan-Mar;9(1):25-36. Review. PMID: 15784162 [PubMed - indexed for MEDLINE]	
┌ 59:	Yoon YS, Lee N, Scadova H.	Related Articles, Links
	Myocardial regeneration with bone-marrow-derived stem cells. Biol Cell. 2005 Apr;97(4):253-63. Review. PMID: 15762847 [PubMed - indexed for MEDLINE]	
┌ 60:	Kumar D, Kamp TJ, LeWinter MM.	Related Articles, Links
	Embryonic stem cells: differentiation into cardiomyocytes and poten and regeneration. Coron Artery Dis. 2005 Mar;16(2):111-6. Review. PMID: 15735404 [PubMed - indexed for MEDLINE]	tial for heart repair
	Items 41 - 60 of 101 Previous Page	6 of 6 Next
Display	Summary Show 20 Sort by Send to	

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Mar 19 2007 07:18:03





A service of the National Library of Medicine and the National Institutes of Health

My NCBI 2 [Sign In] [Register]

				-					
All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Books
Search PubMed	▼	for human	embryonic st	em cells card	omyocyte	Go	Clear	Save Search	
	✓ Limits	Preview/li	ndex His	tory Clipt	ooard Det	ails			
About Entrez		blication D as. No items f		07/13				•	
Text Version					·			•	

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
Special Queries
LinkOut
My NCBI

Entrez PubMed Overview Help | FAQ Tutorials

New/Noteworthy

E-Utilities

Related Resources
Order Documents
NLM Mobile
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Mar 19 2007 07:18:03

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	4 "805099".ap.		OR .	ON	2007/03/29 18:01
L2	2643869	combine combining combined	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 18:02
L3	2	l1 and l2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 18:02
L4	56	"Xu, Chunhui".in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 18:16
L5	38	"Gold, Joseph D".in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 18:45
L6	3245	cardiocyte? cardiomyocyte?	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/29 18:47
L7	1738450	"human embryonic stem cells" "hES"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/03/29 18:46
L8	3273	cardiocyte? cardiomyocyte? myocardiocyte?	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/29 18:47

EAST Search History

ſ	L9	123	17 same 18	US-PGPUB;	OR	ON	2007/03/29 18:48
				USPAT;			•
				USOCR;			
				EPO; JPO;			
				DERWENT;			
			·	IBM_TDB			